Contents

Series Introduction vii
Foreword (by Rebecca J. Wirfs-Brock) ix
Preface xi
Acknowledgments xiii

INTRODUCTION 1
Roadmap 2
A Note on Programming Language 4
Common Terms 4
Summing Up 5
Coming Up 5
References 5

1. AN O-OVERVIEW 7
The Object-Oriented Mind Shift 8
What is an Object? 9
Collaborators 10
Class vs. Object 11
The Object-Oriented Model 12
Example 13
Superclass/Subclass Relationships 16
Extensibility through Polymorphism 17
Scenarios 18
Object-Oriented Software Development 20
Object-Oriented Programming 21

xv
## Table of Contents

**2. Introduction to CRC Cards**
- History of CRC Cards
- CRC Cards in Software Development
- CRC Card Syntax
- Why CRC Cards?
- Why Index Cards?
- A Note on the Flexibility of the Technique
- Summing Up
- Coming Up
- References

**3. The CRC Card Session**
- Getting Started
- The Session
- Potential Pitfalls
- Facilitating a CRC Card Session
- Summing Up
- Coming Up
- References

**4. CRC Cards for Analysis**
- Analysis vs. Design
- Strengths of CRC Cards for Analysis
- CRC Elements at the Analysis Stage
- When Do You Have a Stable Model?
- Library Application Problem Model
- CRC Cards and Second-Generation Systems
- Reuse and CRC Cards in Problem Modeling
- Cards as Input to a Formal Methodology
- Summing Up
- Coming Up
- References
# Contents

5. CRC Cards for Design  
   Design vs. Implementation  
   Strengths of CRC Cards for Design  
   Design Constraints  
   CRC Elements at the Design Stage  
   Enhancing CRC Card Syntax  
   Library Application Design  
   When to Start Prototyping  
   Tools for CRC Card Design  
   Documenting a CRC Card Design  
   Summing Up  
   Coming Up  
   References  
   
6. Representing CRC Card Designs in C++  
   C++  
   C++ Experience  
   C++ Naming Conventions  
   CRC to C++  
   CRC Elements as C++ Constructs  
   Building C++ Classes from CRC Cards  
   Library Application  
   C++ File Organization  
   Remember the Main  
   Summing Up  
   Coming Up  
   References  

**Appendix**  
Borrower Card  
Borrower.h  
Borrower.c  
Lendable Card  
Lendable.h  
Lendable.c  

**Index**